

L Number	Hits	Search Text	DB	Time stamp
1	0	((magnetoadjsens\$4)or(magnetoadjresist\$4)ormroramrorgmr)same(sensorortransducer)).PN	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:37
2	0	((magnetoadjsens\$4)or(magnetoadjresist\$4)ormroramrorgmr)same(sensorortransducer)).PN	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:38
3	13861	((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:40
4	4493	magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:40
5	2281	(axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:41
6	471	(ang\$6 near3 (location or position)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:42
7	48	(noncoinciden\$4 or (non adj coinciden\$4) or eccentric\$4) and ((ang\$6 near3 (location or position)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 10:26
8	315	((magnet near10 rotat\$6) same (sens\$4 near10 rotat\$6)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 10:27
9	161	((ang\$6 near3 (location or position)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer)))) and (((magnet near10 rotat\$6) same (sens\$4 near10 rotat\$6)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 10:28
10	148	((ang\$6 near3 (location or position)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer)))) and (((magnet near10 rotat\$6) same (sens\$4 near10 rotat\$6)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer)))) not ((noncoinciden\$4 or (non adj coinciden\$4) or eccentric\$4) and ((ang\$6 near3 (location or position)) and ((axis or axes) and (magnet and (((magnetoadjsens\$4) or magnetoresist\$4 or (magnetoadjsens\$4) or mr or amr or gmr) same (sensor or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 10:28

Day : Friday
Date: 6/18/2004



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Time: 13:31:16

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